U.S. Patent Application Serial No. 10/705,885 Response to Office Action dated August 24, 2004

IN THE SPECIFICATION:

Paragraph beginning at page 1, line 19 has been amended as follows:

Recently, recording and reproducing density along the radial direction or along the track width direction in the magnetic disk (track density) has rapidly increase increased in order to satisfy the requirement for ever increasing data storage capacities and densities in today's magnetic disk drive apparatus. For advancing the track density, the position control of the magnetic head element with respect to the track in the magnetic disk by a voice coil motor (VCM) only has never presented enough accuracy.

Paragraph beginning at page 4, line 4 has been amended as follows:

Further A further object of the present invention is to provide a precise positioning actuator for a head element, an HGA with the actuator, a disk drive apparatus with the HGA and a manufacturing method of an HGA, whereby the productivity and also quality of the HGA can be greatly improved.